

Project:		Type:
Drawn by:	Catalogue #:	Date:

Series Spec Sheet

SLSOR

T-BAR BATTERY UNIT

Steel Construction

The SLSOR series of commercial steel T-bar ceiling battery units is designed to blend seamlessly into modern decors. The cabinet, which has been designed to fit into common 2"x4" or 2"x2" grid type suspended ceilings, mounts above the suspended ceiling, leaving only the trim plate visible. The SLSOR series is available in 6 VDC, 12 VDC and 24 VDC versions in a range of wattage capacities between 36 W and 320 W, for 30 minutes duration. Units can be fitted with a wide range of lamp head types and options, including auto-testing self-diagnostics and remote testing.

FEATURES AND SPECIFICATIONS

Circuitry

- 120/347 VAC 60 Hz Input, field selectable
- High efficiency, rapid recovery, precision control charging system
- 6 VDC, 12 VDC or 24 VDC emergency power output versions (as specified)
- Wattage capacities from 36 W to 320 W
- 30 minutes emergency power duration standard
- Momentary push button test switch
- Diagnostic/pilot LEDs for AC ON and CHARGE
- Fully automatic, current limited charger
- Brownout and short circuit protection
- Temperature compensated
- Large magnum terminal screw type connectors for remote load connection
- Complete battery recharge in 24 hours
- Maintenance free, sealed lead acid battery
- Optional automatic-testing, self-diagnostic charger board:
 - Continuously monitors the operational status of the battery unit
 - Automatically performs battery and lamp load testing at preset intervals
 - Indicates any component malfunctions or automated test failures

Mechanical

- 20 Gauge steel construction
- One piece frame and trim with slide out recessed housing cover
- All components recess above ceiling only trim plate is visible
- Self-centering T-bar mounting arms
- Integral eyelet holes for attachment of cable/chain supports
- Multiple conduit entry knockouts
- White powder coat finish standard, other finishes and Colours optional
- Lamp heads include PAR18 small style and die cast metal MR16 type

Approval

- CSA Certified to C22.2 #141-15

Compliance

- Meets requirements of ICES-005









OVERVIEW

Input voltage (VAC)	120/347
Output voltage (VDC)	6, 12, 24
Output power (W)	36 - 320

For complete warranty details, please see our terms and conditions on our website

SLSOR • Rev. 30/1/2023





TYPICAL SPECIFICATION



TYPICAL SPECIFICATION

Supply and install Stanpro SLSOR recessed battery unit. The unit shall be rated 120 V, 277 V or 347 V, 60 Hz constructed of durable 18 gauge steel and be CSA listed to C22.2 141-15 and be ICES 005 compliant. The unit shall have an output of: __V and __W and come complete with (0), (1) or (2) x ___ W LED heads producing (___) lumens each. The charge voltage factory set to ± 1% tolerance. High efficiency, rapid recovery, precision control charging system shall be employed to promote long battery life and reduce the potential for grid corrosion. The charger shall provide a continuous high charge to recharge the battery, when the battery is at full capacity, the charger will shut-off. Periodically the charger shall provide a pulse of energy to keep the battery at full voltage. The pulse charger shall be precisely regulated and shall charge the battery in relation to its temperature, state or charge and input voltage fluctuations. The charger shall be current limited, temperature compensated, short-circuit proof and reverse polarity protected. The unit shall be furnished with an electronic lockout circuit, which will connect the battery when the AC circuit is activated, and an electronic brownout circuit, which will activate the emergency lights when utility power dips below 75% of nominal voltage. A low voltage battery protection circuit shall be provided and will disconnect the load when the battery reaches the end of discharge. The Stanpro battery shall come complete with an auto diagnostic micro-controller board and shall supply the rated load for a minimum of a 1/2 hour to 87.5% of the rated battery voltage. The Stanpro battery unit shall come complete with the Auto Test function. The automated testing performed by the Stanpro auto test system has been designed to comply with all of the requirements of the National Fire Code. Every month a 5 minute discharge and diagnostic test checks the operational status of the unit. Every 12 months, this test is extended to the full 30 minute, code required duration. This ensures that the battery charger is recharging the battery in accordance with code requirements. The unit shall be Stanpro model: SLSOR

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.





ORDERING GUIDE

SLSOR		_				/		
Series	Volts (V)	Watts	Н	ead/Lamp	Lamp type		Color	Options
SLSOR	06 - 6 12 - 12 24 - 24	See model rating below	1N - 2N - 1S - 2S - 1M -	No Heads One PAR18 Two PAR18 One MR16 Two MR16 One MR16 Two MR16	See lamp list below	WH - BK -	White (standard) Black	AT, AUD, AUE ¹ , FD6, IRT, LD, RFS, TD

¹ Only available with AT.

Note: AT option available on 6V 36W, 50W models and 12V 36W, 50W, 72W, 100W. Please consult with your factory representative regarding specific voltage and wattage options.

LAMP SELECTION

		6 V	12 V	24 V
PAR18	LED	3LJ, 4LJ, 5LJ	3LJ, 4LJ, 5LJ, 6LA, 7LA	4LR, 5LA, 6LA, 7LA
Small head or LED lamp	Quartz halogen		10Q	
	Tungsten	09T	09T, 12T	9T, 18T
MR16	LED	4LR, 5LA	4LR, 5LA, 6LA, 7LA	4LR, 5LA, 6LA, 7LA
Small head c/w MR16 or LED lamp	Quartz halogen	10Q	20Q, 35Q	12Q, 20Q

Note: Due to cabinet/space limitations, not all options are available for all models in any given combination. Please consult with your factory representative regarding specific options and exact cabinet dimension information.

MODEL RATINGS

MODEL 101							
Model	V-H- 00	Wattage capacities (W)					
	Volts (V)	30 min.	60 min.	90 min.	120 min.		
SLS0R06036		36	18	12	9		
SLS0R06050		50	25	16	12		
SLS0R06072	6	72	36	24	18		
SLS0R06100		100	50	33	25		
SLS0R06160		160	80	53	40		
SLS0R06180		180	90	60	45		
SLS0R12036		36	18	12	9		
SLS0R12050		50	25	16	12		
SLS0R12072		72	36	24	18		
SLS0R12100	12	100	50	33	25		
SLS0R12160		160	80	53	40		
SLS0R12200		200	100	66	50		
SLS0R12250		250	125	83	62		
SLS0R24144		144	72	48	36		
SLS0R24200	24	200	100	66	50		
SLS0R24320		320	160	106	80		

Note: AT option available on 6V 36W, 50W models and 12V 36W, 50W, 72W, 100W. Please consult with your factory representative regarding specific voltage and wattage options.

LUMEN TABLE

Watts	Lumens
3W LJ	313
4W LJ	388
5W LJ	590
4W LR	388
5W LA	435
6W LA	507
7W LA	652

EMERGENCY LIGHTING OPTIONS

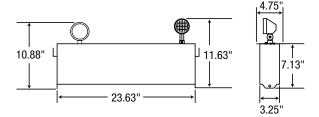
Option	Description		
AT	Automatic test self-diagnostic		
AUD	Audible alarm		
AUE	Audible emergency		
FD6	6 Circuit Fused Internal Distribution		
IRT	Infrared Remote Test		
LD	Lamp disconnect (internal)		
RFS	Radio frequency suppression		
TD	Time delay		
IRC	Infrared Controller (sold separately)		

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

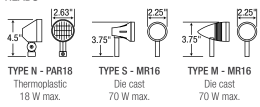




DIMENSIONS



HEADS



SPACING GUIDE

Mounting	Spacing center to center (ft)						
height	3LJ	4LJ	5LJ	4LR	5LA	6LA	7LA
8 ft	78	83	118	76	81	94	108
10 ft	75	76	118	79	79	93	106
15 ft	66	68	104	66	62	82	96
20 ft	53	53	91	53	49	73	87

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.